Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A method of single sign-on user access to multiple web servers, comprising:

authenticating a user at a first web server;

detecting a client request at said first web server, said first web server

determining a second web server related to the request and in response thereto

creating an encrypted authentication token related to the user and redirecting a web
browser of the user to the second web server;

transmitting an the encrypted authentication token from the first web server to a the second web server via the user's web browser, wherein the authentication token comprises an expiration time and is digitally signed by the first web server;

authenticating the authentication token at the second web server; and allowing the user to conduct a session at the second web server.

- 2. (original) The method of claim 1 wherein the first web server and the second web server share a sub-domain.
- 3. (original) The method of claim 2 further comprising examining the expiration time of the authentication token at the second web server and allowing the user to conduct a session at the second web server only if the expiration time has not passed.
- 4. (original) The method of claim 3 wherein the authentication token comprises a cookie.

- 5. (original) The method of claim 4 wherein transmitting the encrypted authentication token from the first web server to the second web server comprises transmitting the encrypted authentication token from the first web server to the user, and then from the user to the second web server.
- 6. (original) The method of claim 5 wherein authenticating the user at the first web server comprises receiving a user name and password.
- 7. (original) The method of claim 6 wherein transmitting the encrypted authentication token from the first web server to a second web server comprises transmitting the authentication token from the first web server to a computer of the user; and transmitting the authentication token from the computer of the user to the second web server.
- 8. (original) The method of claim 7 wherein the first web server and the second web server comprise a federation of web servers.
- 9. (original) The method of claim 8 wherein authenticating the authentication token at the second web server comprises examining the cookie.
- 10. (original) The method of claim 9 further comprising URL encoding the authentication token.
- 11. (original) The method of claim 10 further comprising URL decoding the authentication token at the second web server.
- 12. (original) The method of claim 11 further comprising providing a web page to the user having a service selector.
- 13. (original) The method of claim 12 wherein the service selector comprises a hyperlink.

- 14. (original) The method of claim 13 wherein the hyperlink comprises a URL for the second web server.
- 15. (currently amended) A <u>The</u> method for single sign-on user access to a federation of web servers of claim 7, further comprising:

allowing a user at a computing device to access a first web server in the federation of web servers via a web browser of the computing device;

authenticating the user-with user-provided authentication information, including at least a user identification, by the first web server;

prompting the user for selection of a functionality offered via at least a second web server;

receiving a selection by the user of the functionality offered via the second web server;

creating an authentication token for the user including at least the user identification and with a pre-defined token expiry by the first web server;

digitally signing the authentication token by the first web server;

qualifying the domain attribute of the authentication token with the shared sub-domain name by the first web server;

sending the digitally signed authentication token to the web browser of the computing device by the first web server; and

redirecting the web browser to the second web server by the first web server; sending the authentication token to the second web server by the web browser; decrypting the authentication token by the second web server;

checking the pre-defined expiry of the authentication token by the second web server; and

allowing the user to conduct a session with the second web server if within the pre-defined token expiry.

- 16. (original) The method of claim 15 further comprising allowing the user to conduct a session with the first web server.
- 17. (original) The method of claim 16 wherein the second web server shares a sub-domain with the first web server.
- 18. (currently amended) The method of claim 17 wherein digitally signing the authentication token by the first web server <u>further</u> comprising digitally signing the authentication token using public key encryption.
- 19. (original) The method of claim 18 further comprising confirming a match with the digital signature.
- 20-24. (canceled)
- 25. (currently amended) A system for single sign-on user access to multiple web servers, comprising:

a means for authenticating a user at a first web server;

means for detecting a client request at said first web server, for determining a second web server related to the request and in response thereto creating an encrypted authentication token related to the user and for redirecting a web browser of the user to the second web server by said first web server;

a means for transmitting an the encrypted authentication token from the first web server to a the second web server via the user's web browser, wherein the

authentication token comprises an expiration time and is digitally signed by the first web server;

a means for authenticating the authentication token at the second web server; and

a means for allowing the user to conduct a session at the second web server.

- 26. (original) The system of claim 25 wherein the first web server and the second web server share a sub-domain.
- 27. (original) The system of claim 26 further comprising a means for examining the expiration time of the authentication token at the second web server.
- 28. (original) The system of claim 27 wherein the authentication token comprises a cookie.
- 29. (original) The system of claim 28 wherein the means for transmitting the encrypted authentication token from the first web server to the second web server comprises means for transmitting the encrypted authentication token from the first web server to the user, and then from the user to the second web server.
- 30. (original) The system of claim 29 wherein the means for authenticating the user at the first web server comprises means for receiving a user name and password.
- 31. (original) The system of claim 30 wherein the means for transmitting the encrypted authentication token from the first web server to a second web server comprises means for transmitting the authentication token from the first web server to a computer of the user and means for transmitting the authentication token from the computer of the user to the second web server.
- 32. (original) The system of claim 31 wherein the first web server and the second web server comprise a federation of web servers.

- 33. (original) The system of claim 32 wherein the means for authenticating the authentication token at the second web server comprises means for examining the cookie.
- 34. (original) The system of claim 33 further comprising a means for URL encoding the authentication token.
- 35. (original) The system of claim 34 further comprising a means for URL decoding the authentication token at the second web server.
- 36. (original) The system of claim 35 further comprising a means for providing a web page to the user having a service selector.
- 37. (original) The system of claim 36 wherein the service selector comprises a hyperlink.
- 38. (original) The system of claim 37 wherein the hyperlink comprises a URL for the second web server.
- 39. (currently amended) A <u>The</u> system for single sign-on user access to a federation of web servers of claim 25, further comprising:

a means for allowing a user at a computing device to access a first web server in the federation of web servers via a web browser of the computing device;

a means for authenticating the user with user-provided authentication information, including at least a user identification, by the first web server;

a-means for prompting the user for selection of a functionality offered via at least a second web server;

a means for receiving a selection by the user of the functionality offered via the second web server;

a means for creating an authentication token for the user including at least the user identification and with a pre-defined token expiry by the first web server;

a means for digitally signing the authentication token by the first web server;

a means for qualifying the domain attribute of the authentication token with the shared sub-domain name by the first web server;

a means for sending the digitally signed authentication token to the web browser of the computing device by the first web server; and

a means for redirecting the web browser to the second web server by the first web server;

a means for sending the authentication token to the second web server by the web browser;

a means for decrypting the authentication token by the second web server;

a means for checking the pre-defined expiry of the authentication token by the second web server; and

a means for allowing the user to conduct a session with the second web server if within the pre-defined token expiry.

- 40. (original) The system of claim 39 further comprising a means for allowing the user to conduct a session with the first web server.
- 41. (original) The system of claim 40 wherein the second web server shares a subdomain with the first web server.
- 42. (currently amended) The system of claim 41 wherein the means for digitally signing the authentication token by the first web server further comprising means for digitally signing the authentication token using public key encryption.

43. (original) The system of claim 42 further comprising a means for confirming a match with the digital signature.

44-48. (canceled)